

E-Updates | FL511 | Mobile | Site Map Search FDOT..

Home About FDOT Contact Us Offices Maps & Data Performance Projects

PATH

Enter Search Terms

Notice: We are updating the APL program. Products that are not eligible for federal funding have Limitations or Fabrication details stating that they are not eligible. All other products are eligible. Please contact Product Evaluation with any questions.

Product Type - Structural Adhesive Bonding Compound Type HSHV

Specifications / 937: Post-Installed Anchor Systems for Structural Applications in Concrete Elements / 002: Structural Adhesive Bonding Compound Type HSHV

Ultrabond 1 (APL Product)

- Supplier: Adhesives Technology Corp.
 - Model Number:
 - o APL Number: 937-002-011
 - Specification: Post-Installed Anchor Systems for Structural Applications in Concrete Elements
 Product Type: Structural Adhesive Bonding Compound Type HSHV

 - Fabrication: Buy America Category: Exempt with FHWA Manufactured Product waiver

ULTRABOND EPX-3CC (APL Product)

Supplier: Adhesives Technology Corp.

- Model Number:
- APL Number: 937-002-032
- Specification: Post-Installed Anchor Systems for Structural Applications in Concrete Elements
 Product Type: Structural Adhesive Bonding Compound Type HSHV
- Fabrication: Buy America Category: Exempt with FHWA Manufactured Product waiver

Ultrabond HS-1CC (APL Product)

Supplier: Adhesives Technology Corp.

- Model Number:APL Number: 937-002-028
- Specification: Post-Installed Anchor Systems for Structural Applications in Concrete Elements
 Product Type: Structural Adhesive Bonding Compound Type HSHV
- Fabrication: Buy America Category: Exempt with FHWA Manufactured Product waiver

Ultrabond HS200 (APL Product)

Supplier: Adhesives Technology Corp.

- Model Number:
 APL Number: 937-002-006
- Specification: Post-Installed Anchor Systems for Structural Applications in Concrete Elements
 Product Type: Structural Adhesive Bonding Compound Type HSHV
- Fabrication: Buy America Category: Exempt with FHWA Manufactured Product waiver